	Approved For Release 2006/08/17 : CIA-RDP78T05929A00040	00040002-1	
	Γ		
		21 December 1964	
		Page 1 Copy 1	
	POSSIBLE SOLID PROPELLANT PROCESSING AND TEST SI	TE	
	LENINGRAD, USSR		
	THIS FACILITY, A PROBABLE SOLID PROPELLANT TEST SITE	AND A POSSTBLE	
	SOLID PROPELLANT TEST SITE WERE IDENTIFIED	THIS IS	
	THE ONLY KNOWN SITE OF THIS TYPE IN THE USSR, HOWEVER, THE		
	INSTALLATIONS IN THE USSR WHICH ARE SUSPECT AS SOLID PROPE		
	FACILITIES.	DIMIT INDI	
			
	PETROPAVLOVSK-KAMCHATSKIY NAVAL MISSILE STORAG	E	
	FIRST IDENTIFIED . ONE OF 9 NAVAL M	ISSILE STORAGE	
	FACILITIES IN THE USSR.		
	TALLINN AMM/SAM COMPLEX, USSR		
	THIS INSTALLATION WAS IDENTIFIED	, IT	
-	AND A POSSIBLE COUNTERPART AT CHEREPOVETS HAVE NOT BEEN CON	NECTED TO ANY	
]	KNOWN MISSILE SYSTEM, THOUGH THEY ARE THOUGHT TO HAVE A POS	SSIBLE AMM/SAM	
ı	ASSOCIATION.		
Decla	ss Review by		
NGA	SO INCOTON BY		

	Approved For Releas 10000014 CIA-RDP78T05929A000400040002-1	Ž
		2
	21 December 1964	
	Page_ <u>//</u> _	
	ANGARSK AREA, HEN-HOUSE TYPE ANTENNAS	
	FIRST SEEN FOUR OF THE NINE DUAL HEN-HOUSE	:
RAI	DARS UNDER CONSTRUCTION IN THE USSR. USED FOR SPACE TRACKING.	
	MITTER ASSETS CHITTISTADD MOCHMING [1].	
	NIKOLAYEV SHIPYARD NOSENKO 444 46-57N Ø31-59E	
	· · · · · · · · · · · · · · · · · · ·	
1.	SHIPYARD FIRST SEEN	
2.	SIGNIFICANCE: OAK REPORTED ONE LARGE POSSIBLE	
	COMBATANT HULL, APPROXIMATELY 645 FT WITH APPROXIMATELY 110 FT	
	BEAM UNDER CONSTRUCTION ON BUILDING WAYS.	
3.	HULL CONFIGURATION OF LARGE POSSIBLE COMBATANT DOES NOT CONFORM	
	TO ANY KNOWN SOVIET HULL DESIGN.	

TOP SECRET

-Approved For Release 2006/08/14 CIA-RDP78T05929A000400040002-1

Approved For Rel egis 2500,08/14 : CIA-RDP78T05929A000400040002-1
21 December 1964
Page 3
VILEYKA GOLIATH VLF COMMUNICATIONS SITE
FIRST SEEN LARGEST VLF STATION IN THE USSR FOR
SUBMARINE COMMUNICATION. ONE OF SIX OPERATIONAL HEXAGONAL-SHAPED VLF
STATIONS IN THE USSR.
SARY OZEK SAM SITE A15-2
SARY OZEK SAM SITE A15-2
SARY OZEK SAM SITE A15-2 FIRST IDENTIFIED THIS SITE IS ONE OF
FIRST IDENTIFIED THIS SITE IS ONE OF
FIRST IDENTIFIED THIS SITE IS ONE OF
FIRST IDENTIFIED THIS SITE IS ONE OF
FIRST IDENTIFIED THIS SITE IS ONE OF
FIRST IDENTIFIED THIS SITE IS ONE OF
FIRST IDENTIFIED THIS SITE IS ONE OF
FIRST IDENTIFIED THIS SITE IS ONE OF
FIRST IDENTIFIED THIS SITE IS ONE OF

CIA-RDP78T05929A000400040002-1

TOP SECRE

25×1

Approved For Release 201001/14 : CIA-RDP78T05929A000400040002-1	25X1 25X1
 21 December 1964	25x1
Page_#	
PEIPING ROCKET ENGINE TEST FACILITY CHANG-HSIN-TIEN, CHINA	
1. FIRST SEEN	25X1
2. THIS IS THE ONLY KNOWN STATIC TEST FACILITY IN CHINA. THE FACILITIES	
OBSERVED ARE CAPABLE OF TESTING, ROCKET ENGINES, THEIR COMPONENTS, AND STATIC TEST FIRING COMPLETE MISSILES.	
GUBA LITSA SUBMARINE BASE	
1. FIRST SEEN	25X1
FIRST IDENTIFIED 4 "N"-CLASS SSN AND 2 "E"-CLASS SSGN	25X1
(AND 4 "H"-CLASS SSB AND ONE "DON"-CLASS AS).	^F V 1
3. EPORTED 2 "E"-CLASS SSGN, ONE PROBABLE "E"-CLASS SSGN, ONE POSSIBLE "E"-CLASS SSGN, 2 PROBABLE "H"-CLASS SSBN, 2	25X1
PROBABLE "N"-CLASS SSGN, 2 PROBABLE H -CLASS SSBN, 2 PROBABLE "N"-CLASS SSN, 3 POSSIBLE "N"-CLASS SSN, (AND DON CLASS AS).	
,	

√hhi∧	ved For Release 200708114 : CIA-RDP78T05929A000400040002-1
	21 December 1964
	Page_ <u>~</u>
	SEVERODVINSK NAVAL BASE & SHIPYARD 402
	TOO DOWN TOO LOT TO COLUMN AND A STREET OF THE C
SS WITH OVI	REPORTED ONE PROBABLE CRUISE-MISSILE CONFIGURED ERALL LENGTH OF 420 FT IN FLOOD BASIN OF SHIPYARD.
THE F	IRST ATTEMPT TO CAMOUFLAGE THE SITE TOOK PLACE AROUND MISSION IT IS ONE OF 29 MR/IRBM SITES WHICH HAVE BEEN OB-
SERVED TO I	HAVE SOME TYPE OF CAMOUFLAGE SINCE JUN-JUL 62.
	GORNYY BALYKLEY PROBABLE ELECTRONICS SITE
FIRST	SEEN BELIEVED TO BE A NEW PROGRAM ASSOCIATED WI
TOTAL DATAB	SAM. ONE OF SIX DEPLOYED H-SHAPED SITES.

25X1

EXERCISE THE LARGEST KNOWN SOVIET LIQUID ROCKET ENGINE THIS IS ONE OF THE LARGEST KNOWN SOVIET LIQUID ROCKET ENGINE TEST FACILITIES. TWO OF ITS FIVE TEST STANDS HAVE THE CAPABILITY TO TEST ENGINE WITH A THRUST OF OVER 1 MILLION POUNDS. THIS IS ONE OF 8 FACILITIES IN THE USSR WHICH HAS THE CAPABILITY TO VERTICALLY TEST ROCKET ENGINES OR MISSILES. BULYZHINO SENSITIVE OPERATIONS COMPLEX	Approved For Release 2002 100 14 CIA-RDP78T05929A000400040002-1	2
THIS INSTALLATION WAS FIRST OBSERVED UNDER CONSTRUCTION THIS IS ONE OF THE LARGEST KNOWN SOVIET LIQUID ROCKET ENGINE TEST FACILITIES. TWO OF ITS FIVE TEST STANDS HAVE THE CAPABILITY TO TEST ENGINE WITH A THRUST OF OVER 1 MILLION POUNDS. THIS IS ONE OF 8 FACILITIES IN THE USSR WHICH HAS THE CAPABILITY TO VERTICALLY TEST ROCKET ENGINES OR MISSILES. BULYZHINO SENSITIVE OPERATIONS COMPLEX FIRST COVERED THIS IS ONE OF TWELVE		2.
THIS INSTALLATION WAS FIRST OBSERVED UNDER CONSTRUCTION THIS IS ONE OF THE LARGEST KNOWN SOVIET LIQUID ROCKET ENGINE TEST FACILITIES. TWO OF ITS FIVE TEST STANDS HAVE THE CAPABILITY TO TEST ENGINE WITH A THRUST OF OVER 1 MILLION POUNDS. THIS IS ONE OF 8 FACILITIES IN THE USSR WHICH HAS THE CAPABILITY TO VERTICALLY TEST ROCKET ENGINES OR MISSILES. BULYZHINO SENSITIVE OPERATIONS COMPLEX THIS IS ONE OF TWELVE	KURUMOCH ROCKET ENGINE TEST FACILITY	
BULYZHINO SENSITIVE OPERATIONS COMPLEX FIRST COVERED THIS IS ONE OF TWELVE	THIS IS ONE OF THE LARGEST KNOWN SOVIET LIQUID ROCKET ENGINE TEST FACILITIES. TWO OF ITS FIVE TEST STANDS HAVE THE CAPABILITY TO TEST ENGINE WITH A THRUST OF OVER 1 MILLION POUNDS. THIS IS ONE OF 8 FACILITIES IN THE USSR WHICH HAS THE CAPABILITY TO VERTICALLY TEST	2!
FIRST COVERED THIS IS ONE OF TWELVE		
TUNNELING ACTIVITY, NAMSI A/F, N. KOREA 3956N 12512E	SENSITIVE OPERATIONS COMPLEXES IN THE USSR. PURPOSE UNKNOWN. TUNNELING ACTIVITY, NAMSI A/F, N. KOREA	2
	1. FIRST SEEN 2. BELIEVED TO BE SUSPECT A/C MAINTENANCE/ASSEMBLY PLANT U/C.	2

25X1

	Approved For Ref (1) e \$ 100 (8) 14 : CIA-RDP78T05929A000400040002-1	25×1
	21 December 1964	25X1
	Page 1	
	OLKHOVKA AIRFIELD 49-44N Ø44-31E	
	49=44N Ψ44=31E	
	1. AIRFIELD FIRST SEEN WHICH REPORTED 12,950 X 350	25X1
	FT WNW/ESE PROBABLE GRADED EARTH RUNWAY, SERVICEABLE WITH TOTAL OF	
	1800 FT OF OVERRUNS.	
	2. NO AIRCRAFT WERE OBSERVED UNTI WHICH REPORTED 3	25X1
	PROBABLE BISON ON THE SOD RUNWAY (DIMENSIONS/1007 = 13,200 X 380 FT).	
4	3. FIRST TIME BISON SEEN OF SOD RUNWAY IN USSR.	
	KRASNOARMEYSKAYA, VLF STATION	
	FIRST SEEN ONE-THIRD THE SIZE OF THE VILEYKA VLF	25X1
	STATION. USED FOR SUBMARINE COMMUNICATIONS. ONE OF SIX OPERATIONAL	
	VLF SITES.	
	CHIH-CHIN-HSIA, CHINA	
	PRODUCTION AREA, PROBABLE REACTOR BUILDING U/C	
	40-10N Ø97-25E	
	1. FIRST INDICATIONS OF CONSTRUCTION OBSERVED ON	25X1
	2. ONE OF THREE AE PRODUCTION FACILITIES IN CHINA.	
		0.5
		25X1

TOP SECRET

Approved For Release 2006/08/14: CIA-RDP78T05929A000400040002-1

Approved For Release 2006 DEVAL CIA-RDP78T05929A000400040002-1	25X1
	0.5.1.4
21 December 1964	25X1
Page 8	
MOSCOW AREA, PROBABLE COMMAND POST CHEKOV	
FIRST SEEN THIS INSTALLATION IS SIMILAR TO THOSE	25X1
AT SHARAPOVO AND CHERNOYE IN THE MOSCOW AREA.	0.54
	25X1

Approved For Rejeas 2010/08/14 : CIA-RDP78T05929A000400040002-1	25XI
	25X1
21 December 1964	
$Page \underline{\qquad \qquad }$	
	25X1
	į
	į
	!
 KIYEV/SVYATOSHINO AIRFIELD, NEW TYPE AIRCRAFT	
REVEALED A LARGE NEW AIRCRAFT OF CONVENTIONAL	25X1
CONFIGURATION WITH A WINGSPAN OF 225 FEET AND AN OVERALL FUSELAGE	
LENGTH OF 180 FEET. THIS AIRCRAFT WAS NOT OBSERVED BEFORE AND HAS NOT	
BEEN SEEN SINCE.	
LAN-CHOU SAM SITE	
35-47N 103-44E	
))=1 11 <u>10</u> 0=1 11 ,	
1. FIRST SUSPECTED	25X1
2. FIRST IDENTIFIET	,
3. AREA THOUGHT TO BE INACTIVE.	
J. Talan intocula to be intotalle	
	,

TOP SECRET

Approved For Release 2006/08/14 : CIA-RDP78T05929A000400040002-1

LAUNCH AREA "A", IMENI GASTELLO ICBM COMPLEX, USSR THIS SINGLE SILO LAUNCH SITE WAS FIRST OBSERVED UNDER CONSTRUCTION 25x THIS IS ONE OF 31 SUCH SINGLE SILO LAUNCH SITES WHICH HAVE BEEN OBSERVED SINCE THE SILOS OF THIS TYPE ARE TYPIFIED BY A U-SHAPED EXCAVATION, WITHIN WHICH IS A SQUARE SILO STRUCTURE HAVING A CIRCULAR CORE IN THE CENTER. LU-TA SHIPYARD, CHINA 38-55N 121-38E	Approved For Release 20000014 : CIA-RDP78T05929A000400040002-1	25X1
LAUNCH AREA "A", IMENI GASTELLO ICEM COMPLEX, USSR THIS SINGLE SILO LAUNCH SITE WAS FIRST OBSERVED UNDER CONSTRUCTION 25X THIS IS ONE OF 31 SUCH SINGLE SILO LAUNCH SITES WHICH HAVE BEEN OBSERVED SINCE THE SILOS OF THIS TYPE ARE TYPIFIED BY A U-SHAPED EXCAVATION, WITHIN WHICH IS A SQUARE SILO STRUCTURE HAVING A CIRCULAR CORE IN THE CENTER. LU-TA SHIPYARD, CHINA 38-55N 121-38E 25X 2 LARGEST SHIPBUILDING FACILITY IN CHINA. IN CHINA 3. FIRST "G" CLASS/SSB IDENTIFIED HERE AND LATER DETERMINED TO BE		
LAUNCH AREA "A", IMENI GASTELLO ICEM COMPLEX, USSR THIS SINGLE SILO LAUNCH SITE WAS FIRST OBSERVED UNDER CONSTRUCTION 25X THIS IS ONE OF 31 SUCH SINGLE SILO LAUNCH SITES WHICH HAVE BEEN OBSERVED SINCE THE SILOS OF THIS TYPE ARE TYPIFIED BY A U-SHAPED EXCAVATION, WITHIN WHICH IS A SQUARE SILO STRUCTURE HAVING A CIRCULAR CORE IN THE CENTER. LU-TA SHIPYARD, CHINA 38-55N 121-38E 2. LARGEST SHIPBUILDING FACILITY IN CHINA. IN CHINA 3. FIRST "G" CLASS/SSB IDENTIFIED HERE AND LATER DETERMINED TO BE		
IAUNCH AREA "A", IMENI GASTELLO ICBM COMPLEX, USSR THIS SINGLE SILO LAUNCH SITE WAS FIRST OBSERVED UNDER CONSTRUCTION THIS IS ONE OF 31 SUCH SINGLE SILO LAUNCH SITES WHICH HAVE BEEN OBSERVED SINCE THE SILOS OF THIS TYPE ARE TYPIFIED BY A U-SHAPED EXCAVATION, WITHIN WHICH IS A SQUARE SILO STRUCTURE HAVING A CIRCULAR CORE IN THE CENTER. LU-TA SHIPYARD, CHINA 38-55N 121-38E 1. FIRST COVERED 25X 25X 25X 25X 25X 25X 25X 25		25X1
LAUNCH AREA "A", IMENI GASTELLO ICBM COMPLEX, USSR THIS SINGLE SILO LAUNCH SITE WAS FIRST OBSERVED UNDER CONSTRUCTION THIS IS ONE OF 31 SUCH SINGLE SILO LAUNCH SITES WHICH HAVE BEEN OBSERVED SINCE THE SILOS OF THIS TYPE ARE TYPIFIED BY A U-SHAPED EXCAVATION, WITHIN WHICH IS A SQUARE SILO STRUCTURE HAVING A CIRCULAR CORE IN THE CENTER. LU-TA SHIPYARD, CHINA 38-55N 121-38E 1. FIRST COVERED 25x 25x 21. LARGEST SHIPBUILDING FACILITY IN CHINA. IN CHINA 33. FIRST "G" CLASS/SSB IDENTIFIED HERE AND LATER DETERMINED TO BE	21 December 19	5 64
THIS SINGLE SILO LAUNCH SITE WAS FIRST OBSERVED UNDER CONSTRUCTION THIS IS ONE OF 31 SUCH SINGLE SILO LAUNCH SITES WHICH HAVE BEEN OBSERVED SINCE THE SILOS OF THIS TYPE ARE TYPIFIED BY A U-SHAPED EXCAVATION, WITHIN WHICH IS A SQUARE SILO STRUCTURE HAVING A CIRCULAR CORE IN THE CENTER. LU-TA SHIPYARD, CHINA 38-55N 121-38E 1. FIRST COVERED 2. LARGEST SHIPBUILDING FACILITY IN CHINA. IN CHINA 3. FIRST "G" CLASS/SSB IDENTIFIED HERE AND LATER DETERMINED TO BE	Pagej\(\sum_{i}\)	
THIS IS ONE OF 31 SUCH SINGLE SILO LAUNCH SITES WHICH HAVE BEEN OBSERVED SINCE THE SILOS OF THIS TYPE ARE TYPIFIED BY A U-SHAPED EXCAVATION, WITHIN WHICH IS A SQUARE SILO STRUCTURE HAVING A CIRCULAR CORE IN THE CENTER. LU-TA SHIPYARD, CHINA 38-55N 121-38E 1. FIRST COVERED 25X 25X 21 LARGEST SHIPBUILDING FACILITY IN CHINA. IN CHINA 325X 33. FIRST "G" CLASS/SSB IDENTIFIED HERE AND LATER DETERMINED TO BE	LAUNCH AREA "A", IMENI GASTELLO ICBM COMPLEX, USSR	
THIS IS ONE OF 31 SUCH SINGLE SILO LAUNCH SITES WHICH HAVE BEEN OBSERVED SINCE THE SILOS OF THIS TYPE ARE TYPIFIED BY A U-SHAPED EXCAVATION, WITHIN WHICH IS A SQUARE SILO STRUCTURE HAVING A CIRCULAR CORE IN THE CENTER. LU-TA SHIPYARD, CHINA 38-55N 121-38E 1. FIRST COVERED 25X 25X 26X 275X 275X 275X 285X 285X 285X 285X 295X 20X 20X 20X 20X 20X 20X 20X 2		
THIS IS ONE OF 31 SUCH SINGLE SILO LAUNCH SITES WHICH HAVE BEEN OBSERVED SINCE THE SILOS OF THIS TYPE ARE TYPIFIED BY A U-SHAPED EXCAVATION, WITHIN WHICH IS A SQUARE SILO STRUCTURE HAVING A CIRCULAR CORE IN THE CENTER. LU-TA SHIPYARD, CHINA 38-55N 121-38E 1. FIRST COVERED 2. LARGEST SHIPBUILDING FACILITY IN CHINA. IN CHINA 3. FIRST "G" CLASS/SSB IDENTIFIED HERE AND LATER DETERMINED TO BE	THIS SINGLE SILO LAUNCH SITE WAS FIRST OBSERVED UNDER CONSTRUCTION	٠
OBSERVED SINCE THE SILOS OF THIS TYPE ARE TYPIFIED BY A U-SHAPED EXCAVATION, WITHIN WHICH IS A SQUARE SILO STRUCTURE HAVING A CIRCULAR CORE IN THE CENTER. LU-TA SHIPYARD, CHINA 38-55N 121-38E 1. FIRST COVERED 2. LARGEST SHIPBUILDING FACILITY IN CHINA. IN CHINA 3. FIRST "G" CLASS SSB IDENTIFIED HERE AND LATER DETERMINED TO BE		25X1
THE SILOS OF THIS TYPE ARE TYPIFIED BY A U-SHAPED EXCAVATION, WITHIN WHICH IS A SQUARE SILO STRUCTURE HAVING A CIRCULAR CORE IN THE CENTER. LU-TA SHIPYARD, CHINA 38-55N 121-38E 1. FIRST COVERED 2. LARGEST SHIPBUILDING FACILITY IN CHINA. IN CHINA 3. FIRST "G" CLASS/SSB IDENTIFIED HERE AND LATER DETERMINED TO BE	THIS IS ONE OF 31 SUCH SINGLE SILO LAUNCH SITES WHICH HAVE BEEN	
WITHIN WHICH IS A SQUARE SILO STRUCTURE HAVING A CIRCULAR CORE IN THE CENTER. LU-TA SHIPYARD, CHINA 38-55N 121-38E 1. FIRST COVERED 2. LARGEST SHIPBUILDING FACILITY IN CHINA. IN CHINA 3. FIRST "G" CLASS SSB IDENTIFIED HERE AND LATER DETERMINED TO BE	OBSERVED SINCE	25X1
LU-TA SHIPYARD, CHINA 38-55N 121-38E 1. FIRST COVERED 2. LARGEST SHIPBUILDING FACILITY IN CHINA. IN CHINA 3. FIRST "G" CLASS/SSB IDENTIFIED HERE AND LATER DETERMINED TO BE	THE SILOS OF THIS TYPE ARE TYPIFIED BY A U-SHAPED EXCAVATION,	
LU-TA SHIPYARD, CHINA 38-55N 121-38E 1. FIRST COVERED 2. LARGEST SHIPBUILDING FACILITY IN CHINA. IN CHINA 3. FIRST "G" CLASS/ SSB IDENTIFIED HERE AND LATER DETERMINED TO BE	WITHIN WHICH IS A SQUARE SILO STRUCTURE HAVING A CIRCULAR CORE IN THE	
38-55N 121-38E 1. FIRST COVERED 2. LARGEST SHIPBUILDING FACILITY IN CHINA. IN CHINA 3. FIRST "G" CLASS SSB IDENTIFIED HERE AND LATER DETERMINED TO BE	CENTER.	
1. FIRST COVERED 2. LARGEST SHIPBUILDING FACILITY IN CHINA. IN .CHINA 3. FIRST "G" CLASS SSB IDENTIFIED HERE AND LATER DETERMINED TO BE	LU-TA SHIPYARD, CHINA_	
1. FIRST COVERED 2. LARGEST SHIPBUILDING FACILITY IN CHINA. IN CHINA 3. FIRST "G" CLASS SSB IDENTIFIED HERE AND LATER DETERMINED TO BE	38-55N 121-38E	
IN CHINA 3. FIRST "G" CLASS SSB IDENTIFIED HERE AND LATER DETERMINED TO BE	1. FIRST COVERED	25X1
3. FIRST "G" CLASS SSB IDENTIFIED HERE AND LATER DETERMINED TO BE	2. LARGEST SHIPBUILDING FACILITY IN CHINA.	
BUILT HERE.	IN CHINA 3. FIRST "G" CLASS/SSB IDENTIFIED HERE AND LATER DETERMINED TO BE	
	BUILT HERE.	

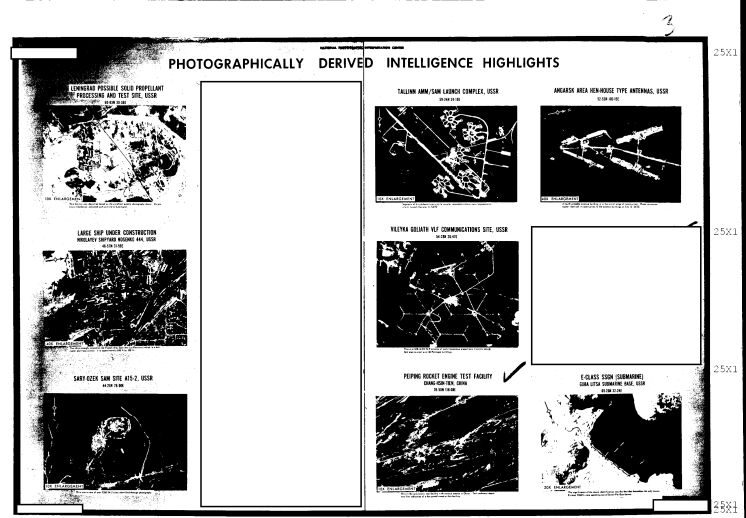
25X.

TOP SECRET

Approved For Release 2006/08/14 · CIA-RDP78T05929A000400040002-

	Approved For Rele 361 20 5 20814: CIA-RDP78T05929A000400040002-1	25X1 25X1
	21 December 1964	
	Page	
	BANI SUWAYF, EGYPT	
1.	FIRST SEEN	25X1
_•		25X1
2.	NEWLY BUILT 10,000 FT RUNWAY 90% COMPLETE SINCE FEB 64.	
	GAM GETTERDE TAGET TEN 11/G	
	SAM SUPPORT FACILITY U/C	
	ASWAN, EGYPT	
1.	FIRST SEEN	25X1
2.	CONFIRMED	25X1
3.	SIGNIFICANCE - INDICATION THAT EGYPTIANS ARE CONTINUING TO DEPLOY	
	SAM SITES.	
	TO CLACE OF THE WINDS OF THE CHILDWAD	
	W CLASS SS U/C, KIANGNAN SHIPYARD SHANGHAI, CHINA	
	3112N 12128E	
1.	SHIPYARD FIRST OBSERVED	25X1
2.	SUBS FIRST OBSERVED U/C	25X1
3.	SIGNIFICANCE - CHINA STILL BUILDING W CLASS SUBS SINCE SOVIET	
	WITHDRAWAL IN 1960.	
4.	KIANGNAN AND WU-CHANG SHIPYARDS ONLY TWO KNOWN YARDS BUILDING W-CLASS SUBS.	
		25X1

TOP SECRET
Approved For Release 2006/08/14: CIA-RDP78T05929A000400040002-1



COPY /